	70	11117141.6		1	DATEZ
<u> </u>	T	INITIALS	DATE	F	REMARKS
DIR	2	ou			
DEP/DIR	/	(4)			
EXEC/DIR		9			
TECH ADV					
ASST FOR ADMIN					
CH/SS				IAD C	chle
CH/MSS				IAD C	*
ASST FOR OPS	3				**
ASST FOR PA					
ASST FOR P&D					
CH/CSD					
CH/IPD					
CH/PD					
CH/PSD					
CH/TID					
CH/CIA/PID					
CH/DIA/XX-4					
CH/DIA/AP-IP					
CH/SPAD					
-O/CGS/CIA	-+				
O/NSA	-+				

R 232005Z FM NPIC TO AFSSO USAF	20 27.7 OUT56757
TO AFSSO USAF	24 SEP 1965
	COPIES RECEIVED 25X1
DIRNSA	Cy No. Office Act.
CNO	File 25X1
YWQADKC/AFSCC	ADMIN
OPCEN	SEC BR
ZEM T O P S E C R E T	THE FOLLOW PODS 25>
	17 IPD
IS FROM THE CIA/IMAGERY ANALYSIS DIVISION. CI	ITE CIA-P-093. PD
CONTRACTOR AND VOIG OF VEVHOLE MICCIO	ON 1020 1 (11 JUNE PSD-ICB
1. A CONTINUING ANALYSIS OF KEYHOLE MISSIO	ON INSPIT (II PONT
1965) OF THE GORKIY SHIPYARD 112, GORKIY, USSR	R (56 22N-043 53E)
HAS REVEALED A LARGE UNOCCUPIED TRANSPORTER DO	OCK BY ONE OF THE DIAXX-4
FITTING-OUT PIERS. THE LENGTH OVER-ALL OF THI	IS DOCK MEASURED SPAD NSA-LO
	O DIA-AP
APPROXIMATELY 425 FEET. NO CLASS OF SUBMARINE	E LARGER THAN
THE "J" CLASS SSG (LOA APPROXIMATELY 280 FEET)) HAS EVER BEEN
THE "J" CLASS SSG (LUA APPROXIMATELT ZON PEET)	, and liver been

2. SIGNIFICANT EXPANSION TO THE GORKIY SHIPYARD FACILITIES

HAS BEEN NOTED WITH THE RECENT CONSTRUCTION OF A LARGE NEW PROBABLE CONSTRUCTION HALL. THIS NEW BUILDING MEASURES APPROXIMATELY

540 FEET BY 290 FEET AND IS LOCATED ON THE NORTH-WEST SIDE OF THE

TRANSVERSER ACROSS FROM THE LARGE 710 X 530 FOOT MAIN CONSTRUCTION HALL. TWO SMALL STRUCTURES WERE NOTED ON THE WESTERN

EDGE OF THIS SITE IN JUNE 1964. SIDE WALLS FOR THIS NEW PROBABLE

CONSTRUCTION HALL WERE VISIBLE IN JANUARY 1965. MONITOR CONFIGURATION INDICATES THAT THIS BUILDING HAS TWO BAYS OF EQUAL SIZE

REPORTED AT THIS YARD.

Z3**X**

FACING THE TRANSVERSER. NEW BUILDING APPEARS TO BE SIGNIFICANTLY
HIGHER THAN THE MAIN CONSTRUCTION HALL.

3. MENSURATION PERFORMED BY CIA/IAD PHOTO ANALYSTS

25X1

/END OF MESSAGE/

CABOVE MESSAGE ALSO PASSED